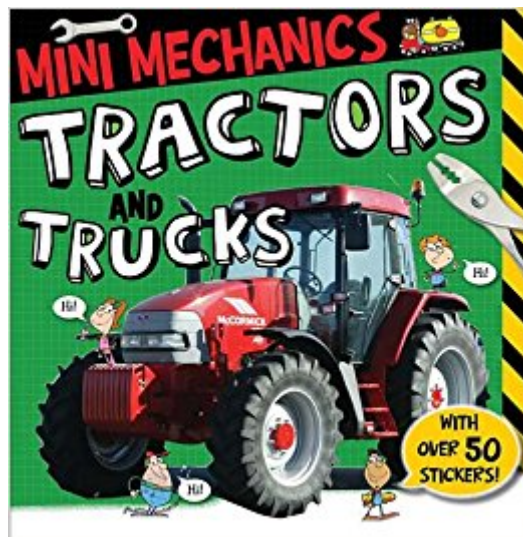


The book was found

# Tractors And Trucks (Mini Mechanics)



## **Synopsis**

Join the Mini Mechanics as they learn and discover more about the amazing world of vehicles! The Mini Mechanics are on hand to teach you all about the world's toughest, strongest and most hardworking machines, including: Diggers and Dumpers, Tractor and Trucks, Mighty Machines and emergency vehicles in Fire! Fire! Each spread explores a mega machine at work, using bright, bold photographic images and simple facts to satisfy every little one's curiosity about things that go!

## **Book Information**

Lexile Measure: 810L (What's this?)

Series: Mini Mechanics

Paperback: 20 pages

Publisher: Make Believe Ideas; Csm Stk edition (August 29, 2011)

Language: English

ISBN-10: 1846103630

ISBN-13: 978-1846103636

Product Dimensions: 7.8 x 0.2 x 8 inches

Shipping Weight: 4 ounces (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars 3 customer reviews

Best Sellers Rank: #966,360 in Books (See Top 100 in Books) #60 in Books > Children's Books > Cars, Trains & Things That Go > Construction Vehicles #224 in Books > Children's Books > Science, Nature & How It Works > Heavy Machinery

Age Range: 3 - 7 years

Grade Level: Preschool - 2

## **Customer Reviews**

My two year old and five year old both really enjoy this book. We were looking for something to satisfy our toddler son's curious, vehicle-loving mind that had more details about the inner workings of vehicles. This has lots of details presented in fun ways. It defines vocabulary words in easy-to-understand ways. There is a hidden wrench on every page, which is so exciting for them (who knew?). If I had a suggestion for the book makers, it would be to add a couple more hidden tools on every page (because they like this so much), but that is just to make a great idea even more exciting for the young people. I plan to buy the whole series. Highly recommended for curious young vehicle lovers!

Another book about the very things my toddler grandson loves...big trucks...big tractors...big combines...big diggers...etc. He is always around big equipment because his dad is a truck driver/big equipment operator/mechanic. He's even been with his dad on runs in a semi truck he used to drive for another company. His dad's new job won't let him be in the truck which makes the little man very, very, sad. But, he loves looking at his series of books and reads them every night before he goes to bed.

My nephew loved the book.

[Download to continue reading...](#)

Kids Meet the Tractors and Trucks: An exciting mechanical and educational experience awaits you when you meet tractors and trucks Tractors and Trucks (Mini Mechanics) How to Restore Ford Tractors: The Ultimate Guide to Rebuilding and Restoring N-Series and Later Tractors 1939-1962 Classic Farm Tractors: 200 of the Best, Worst, and Most Fascinating Tractors of All Time How to Restore Classic John Deere Tractors: The Ultimate Do-It-Yourself Guide to Rebuilding and Restoring Deere Two-Cylinder Tractors How To Restore Classic Farm Tractors: The Ultimate Do-It-Yourself Guide to Rebuilding and Restoring Tractors Trucks, Tractors & Cars Coloring Book ISO 5057:1993, Industrial trucks - Inspection and repair of fork arms in service on fork-lift trucks MINI FARMING MADE EASY FOR BEGINNERS (bonus with Home-Mushroom Guide): DIY Guide To Grow Your Own Organic Foods and Plants (Mini farming, Homesteading, ... Gardening, Mini Farming For Beginners) Computational Fluid Mechanics and Heat Transfer, Third Edition (Series in Computational and Physical Processes in Mechanics and Thermal Sciences) Computational Fluid Mechanics and Heat Transfer, Second Edition (Series in Computational and Physical Processes in Mechanics and Thermal Sciences) Mini Farming: Urban Mini Farming Beginners Guide! - Backyard Farm Growing And Gardening For Natural Organic Foods, Self Sufficiency And Reliance, Homesteading, ... Growing & Gardening, Grow Fruit Indoors) Reinforced Concrete: Mechanics and Design (4th Edition) (Civil Engineering and Engineering Mechanics) Fracture and Fatigue Control in Structures: Applications of Fracture Mechanics (Prentice-Hall International Series in Civil Engineering and Engineering Mechanics) Introduction to Practical Peridynamics: Computational Solid Mechanics Without Stress and Strain (Frontier Research in Computation and Mechanics of Materials) Saint Lucia Mini-Guide: Walks to Morne Pavillon Nature Reserve and Cas en Bas Beach (Our Planet Mini-Guides to Saint Lucia Book 1) Biofluid Mechanics, Second Edition: An Introduction to Fluid Mechanics, Macrocirculation, and Microcirculation (Biomedical Engineering) Mechanics of

Materials (Computational Mechanics and Applied Analysis) Probabilistic fracture mechanics and reliability (Engineering Applications of Fracture Mechanics) Fracture Mechanics of Concrete: Applications of Fracture Mechanics to Concrete, Rock and Other Quasi-Brittle Materials

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)